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Serial No. 10/774,389 Docket No. PTGF-03083

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(HIR.089)

<u>AMENDMENTS TO THE SPECIFICATION</u>

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Please replace the paragraph beginning at page 1, line 20 with the following Amended paragraph:

Fig. 1 is a cross sectional view showing the light emitting apparatus 20 disclosed in prior art 1. The light emitting apparatus 20 is composed of: LED chip 23 housed in concave portion 22 of package 21; first coating 24 and second coating 25 that are the light transmitting resin and embedded in the concave portion 22; external electrodes 26 exposed out of the package 21; and bonding wires 27 that electrically connect the external electrode 26 and LED chip 23. The second coating 25 contains phosphor 25A to absorb visible light emitted from the LED chip 23 to radiate wavelength-converted light from there. Thus, by wavelength-converting light emitted from the LED chip 23, visible light with different color can be obtained. For example, when blue light emitted from the blue LED chip 23 passes through the second coating 25 containing phosphor 25A that absorbs blue light and then radiates yellow light, blue light and wavelengthconverted yellow light are mixed and, therefore, white light as complementary color can be obtained.